

08

Fall



**Test Case: BASE-RPL-1010 Web Inventory Generate Triggered Replenishment**

Table of Contents

[Web Generate Triggered Replenishment 3](#_Toc49254696)

[Test Case Setup 3](#_Toc49254697)

[Test Case Cleanup 3](#_Toc49254698)

[Test Case Prerequisites and Assumptions 3](#_Toc49254699)

[Test Case Examples 4](#_Toc49254700)

[Test Case Configurations 4](#_Toc49254701)

[Test Case Verification Approach 5](#_Toc49254702)

[Test Case Specification 5](#_Toc49254703)

Web Inventory Generate Triggered Replenishment

This document documents the test case instructions for the BASE-RPL-1010 Web Inventory Generate Triggered Replenishment.  
  
**Please note**: The inputs used in these test case specifications (defined in the input CSV files or Datastore) are relative to our testing warehouse environment and are provided as examples. These inputs should be substituted with valid inputs relative to your WMS environment.

Test Case Setup

* Test Case Background function will run the standard set of setup scenarios for the bundle.
* Test Case Dataset
  + This test case uses Triggered\_Replen Dataset
  + Creates inventory in src\_loc and rep\_loc

Test Case Cleanup

* The Test Case After Scenario will run the standard cleanup actions for the bundle.   
  **NOTE:** This including logging out of all interfaces (Terminal and Web).
* Data created during dataset creation and execution is cleaned up.

Test Case Prerequisites and Assumptions

* The warehouse should be configured for the triggered replenishments.

Test Case Examples

This test case will Generate Triggered Replenishment in a location and will not perform any other examples of this function.

Test Case Configurations

The Test Case will be run in the following test configurations:

* Blue Yonder Web UI
  + Google Chrome
  + Microsoft Edge

Test Case Verification Approach

This test case uses MSQL script which will check for a hold record

Test Case Specification

|  |  |
| --- | --- |
| **Test Case:** BASE-RPL-1010 Web Inventory Generate Triggered Replenishment | **Description:** Web Inventory Generate Triggered Replenishment **Functional Area:** Replenishment **Test Case Type:** Regression **Dataset:** Datasets/Base/Triggered\_Replen **Test Case Inputs:** Test Case Inputs/BASE-RPL-1010.csv **Duration: 4** Minutes |

|  |  |
| --- | --- |
| **Steps, Actions, and Expected Results** | **Supporting information and/or Affected Data** |
| **Step 1**: Sign into the Web UI using your relevant Username and Password  **Actions**:   * Enter Username and Password * Click on the Sign In button   **Expected Results**:   * User Successfully logs on to web |  |

|  |  |
| --- | --- |
| **Step 2**: Search for Inventory Web screen  **Actions**:   * Type ‘Inventory’ in JDA search field and press ENTER   **Expected Results**:   * Relevant pages should be returned from the search. |  |

|  |  |
| --- | --- |
| **Step 3**: Navigate to the Inventory screen  **Actions**:   * Select **Inventory -> Inventory**   **Expected Results**:   * Inventory Web screen is now visable |  |

|  |  |
| --- | --- |
| **Step 4**: Search for the LPN on the Inventory Screen  **Actions**:   * Click on the Inventory windows search bar * Type LPN in search field (defined in input file) * Click ENTER   **Expected Results**:   * Desired LPN is now the only visable in screen |  |

|  |  |
| --- | --- |
| **Step 5**: Click on LPNs Tab and select the LPN row  **Actions**:   * Click on LPNs TAB * Select the LPN row   **Expected Results**:   * Required LPNs will be displayed. |  |

|  |  |
| --- | --- |
| **Step 6**: Click Actions drop-down and Click 'Apply Hold'  **Actions**:   * Click the Actions drop-down * Select 'Remove Inventory'   **Expected Results**:   * 'Remove Inventory' window is opened |  |

|  |  |
| --- | --- |
| **Step 7**: Select the Adjustment reason  **Actions**:   * Select the Adjustment reason * Click on Save Button   **Expected Results**:   * Inventory Web screen is now visable |  |

|  |  |
| --- | --- |
| **Final State:** Inventory Web screen is now visable  Standard test verification and log off functions are performed |  |